STIC-ILL

From:

Portner, Ginny 164

Sent:

Wednesday, March 29, 2000 10:24 AM

To:

STIC-ILL

Subject:

salmonell/helicobacter

Mucosal immunisation for enteric diseases - Current practice and

future prospects

Author(s): Sabbaj S (REPRINT); Kiyono H; McGhee JR.

Corporate Source: UNIV ALABAMA, DEPT MICROBIOL, BIRMINGHAM MED CTR.

IMMUNOBIOL VACCINE CTR. 769 BBRB. 845 1/BIRMINGHAM//AL/35294 (REPRINT); UNIV ALABAMA, DEPT ORAL BIOL, BIRMINGHAM MED CTR, IMMUNOBIOL VACCINE CTR/BIRMINGHAM//AL/35294; OSAKA UNIV, DEPT MUCOSAL IMMUNOL, MICROBIAL

DIS RES INST/SUITA/OSAKA 565/JAPAN/ Journal: BIODRUGS, 1997, V7, N2 (FEB), P134-157 ISSN: 1173-8804 Publication date: 19970200

Publisher: ADIS INTERNATIONAL LTD, 41 CENTORIAN DR, PRIVATE BAG 65901,

MAIRANGI BAY, AUCKLAND 10, NEW ZEALAND Language: English Document Type: REVIEW

Geographic Location: USA; JAPAN

Interaction of antigens and antibodies at mucosal surfaces.

Lamm, Michael E

Annual Review of Microbiology (Annu Rev Microbiol) v. 51 ('97) p. 311-40

SPECIAL FEATURES: bibl il ISSN: 0066-4227

LANGUAGE: English

**COUNTRY OF PUBLICATION: United States** 

RECORD TYPE: Abstract; Fulltext RECORD STATUS: Corrected or revised

WORD COUNT: 13855

Helicobacter pylori "Mice Are Protected from Helicobacter pylori Infection by Nasal Immunization with Attenuated Salmonella typhimurium phoP(c) Expressing Urease A and B Subunits."

Vaccine Weekly, pN/A

March 23, 1998

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 357

Protection of mice against gastric colonization by Helicobacter pylori by single oral dose immunization with attenuated Salmonella typhimurium producing urease subunits A and B.

Gomez-Duarte OG; Lucas B; Yan ZX; Panthel K; Haas R; Meyer TF Max-Planck-Institut fur Biologie, Abteilung Infektionsbiologie, Tubingen, Germany.

Vaccine (ENGLAND) Mar 1998, 16 (5) p460-71, ISSN 0264-410X

Journal Code: X6O Languages: ENGLISH

Document type: JOURNAL ARTICLE **JOURNAL ANNOUNCEMENT: 9806** 

Subfile: INDEX MEDICUS

pylori infection by nasal Mice are protected from Helicobacter immunization with attenuated Salmonella typhimurium phoPc expressing urease A and B subunits.

Corthesy-Theulaz IE; Hopkins S; Bachmann D; Saldinger PF; Porta N; Haas R

; Zheng-Xin Y; Meyer T; Bouzourene H; Blum AL; Kraehenbuhl JP

## **ADONIS - Electronic Journal Services**

Requested by

Adonis

Article title

Protection of mice against gastric colonization by Helicobacter pylori by single oral dose immunization with attenuated Salmonella typhimurium producing urease subunits A and B

Article identifier

Authors

0264410X98007750

Gomez-Duarte\_O\_G Lucas\_B Yan\_Z-X Panthel\_K Haas\_R Meyer\_T\_F

Journal title

Vaccine

ISSN Publisher 0264-410X Elsevier UK 1998

Year of publication Volume

1998 16 5

Issue

Supplement 0

Page range

460-471

Number of pages

12

User name Cost centre Adonis Development

PCC

\$20.00

Date and time

Wednesday, March 29, 2000 11:25:24 PM

Copyright © 1991-1999 ADONIS and/or licensors.

The use of this system and its contents is restricted to the terms and conditions laid down in the Journal Delivery and User Agreement. Whilst the information contained on each CD-ROM has been obtained from sources believed to be reliable, no liability shall attach to ADONIS or the publisher in respect of any of its contents or in respect of any use of the system.